Approved For Rel 2/08/22 : CIA-RDP60-00538A000100060001-8

CONFIDENTIAL

题 3 1957

Chief, Records Integration Division

	Chief, Management Staff
	Distribution of Disputches Secrived From the Field (Spell Houting): a. Semorandum from Chief, at to Chief, Sanagement Staff, dated
er weer	19 September 1956, subject: Sequent for Survey of Split Souting Procedures (Tab A)
25X1	b. dated 31 January 1956 (Teb B)
25X1	c. dated 6 February 1956 (Tab C)
25X1	d. dated 1 February 1956 (Tab D)
25X1	cated 18 July 1956 (Tab E)
25X1	f. dated 16 October 1956 (Tab F)
25X1	g. (Tab G)
25X 0	To determine the most feasible means of separation and routing in- possing documents (split routing) where more than one organizational element is involved.
Z D E	PACTS BRADI NO ON THE PROBLEM
No. Classisting the contract of the contract o	The existence of operational jurisdiction of one Area Division with- in another has prompted the need for the host trea Division to somitor incoming correspondence in order to assure proper control of responsibilities. Such a division of responsibilities results in a pultiple distribution of correspondence to interested offices. (For example 5% operating within 8%, 10 within all area divisions.)
Document NO CHANGE	Day Day Script (M)
920	a. The actual "split routing" of a dispatch is presently being accomplished at three functional levels, (1) the field, (2) FI/RI, and (3) the Area Divisions (See Tab H for detailed procedures).
	b. In the past all copies of incoming operational dispatches were released by RI to the host division in which the operation was conjucted. The division responsible for the project or operation was dependent on the boat division for copies of such dispatches which it received.

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Although the procedure varied in the divisions, generally the hest division returned the record copy to FI/RI. The reseining copy or copies were distributed within the division or forwarded to the division with primary responsibility. This procedure delayed the dispetch in its arrival in the division having primary responsibility.

6.	Fook Dispatch So. 124, dated 16 October 1956, was designed to remedy this situation for the SR Division by providing for the use of indicators by the field to determine the routing of incoming dispatches. Basically, use of theindicator
	serves to notify hi to (1) route the disputch and enclosures directly to his, (2) detech two information copies for routing to the host Division. Disputches bearing program indicators
25X1A2G	other than are routed directly to the addresses Division, two copies are ferwarded to the SM Division. Experience with this procedure has shown it to have the following advantages:

- (i) Dispatched are more readily identified in R1 and analysis and classification is facilitated;
- (2) It permits direct rotting to the responsible division;
- (3) it eliminates delay in host area Division; and
- (h) It provides the host division a copy with which to monitor such dispatches on a current basis.
- d. The processing of dispatches is delayed where the emplosures are not properly identified by the originator. Such identification becomes an absolute necessity where the sensitivity indicators, ATRAT and KAPIM, are complete with a special conveys such dispatches away from the required controls established in BI/OR. This is a major factor in expediting the processing of dispatches through RI, especially when it is realised that approximately h7% of the dispatches are received with enclosures. The efficiency of this system is a spendent upon the field installation making proper upo of indicators.
 - e. The distribution (split routing) of dispatches other than where SR or IC is involved is made at the division registry or at the section or dask. Wherever feasible this function is performed at the division registry. The determination to make distribution at this point or at the section-dask level requires that the Division registry personnel maintain a continual contact with the case officer and the pertinent projects. This is necessary because the soltiplicity of activities and working arrangements with other components are only familiar to the pertinent dask.

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- g. Although one system in one involves the preparation of envelopes by the field (excluding those identified to pass unopened), it does not expedite the delivery of dispetches to the responsible Area Misiaion. Disputches (excluding those of Tab) are first identified, classified, index cards and abstract file slips prepured prior to releasing to the Area Mylsion. Distribution of dispatches as a centralized function not only results in tetter utilization of personnel, but restricts the activity, reduces the possibility of error, providing better central and resulting in a more expeditions distribution of disputches.
 - No. Incoming dispatches which require "aplit routing" fomotions in hi represent approximately 25 of the total dispatches reneived.
 - in The Part of the
 - s. The field stations are not following instructions with respect to the use of Indicators or dispatches and attachments.
 - b. A uniform procedure does not exist for the proparation and routing of incoming dispatches where the division having primary responsibility is required to eperate from the jurisdictional area of another division.
 - c. The use of routing indicators is a sound policy for the expeditions distribution of dispetches.
 - with special indicators the function of "split resting" can be socomplished were effectively from the Al Division, when the traffic volume varrants.
 - 5. REC WITE TO TO 181
 - a. Al Division be designated as the area for contralisation of the "aplit routing" wherever traffic warrants the assignment of an indicator for that purpose.